

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY SUPERFUND SITE STRATEGY RECOMMENDATION - REGION 06



() Other

Site Name: Westbank Asbestos CERCLIS ID#: LAD985170711

Address: US Highway 90 (A.K.A. Westbank Expressway)

City/County or Parish/State/Zip Code: Marrero/Jefferson/LA

Report Type, Date, and Author: Site Inspection, March 15, 1995, ARCS

(x) 6E-E

R	F	C	n	٨	Л	N	И	FI	V	D	Δ	T	O	N	l
		•	_		,	ш			м.	_	_				ь

SEND REPORT COPIES TO:

		_								
(x) 1. No Further Re	emedial Action Planned (NFI	RAP) ()2	() 2. Further Investigation Needed Under Superfund							
	() PA	-	IRS Priority: () High							
		() S	l () F	The state of the s						
İ		() E	SI () F	RI/FS						
	()0	ther:								
		To b	e performed by:							
() 3. Action Deferre	ed to:									
() RCRA	() NRC									
NOTIFY AUTHO	RITY:									
() Removal	() RCRA	() TSCA	(x) CAA	() SMCRA						
() Remedial	() State	() NPDES	() NRC	() Resource Trustee:						
() CERCLA Enforce	ment () Federal Facility	() UIC	() SPCC	() Other:						

(x) ATSDR

(x) State Agency

() 6W-SP

141056



DISCUSSION: The Site Inspection (SI) report for this site prepared by the Alternate Renagal Contracting Strategy (ARCS) contractor was reviewed. An asbestos by-product mixed with filler was used as road-bed material for driveways and rights-of-way construction in the area that comprises the site.

There are no drinking water wells within 4 miles of the site; therefore, the ground water pathway is not of concern. Drinking water in the area is obtained from the Mississippi River. Surface water from the site flows through drainage canals then through Bayou Barataria and eventually enters the Gulf of Mexico. There are no drinking water intakes located in the surface water downstream of the site. Based on the properties of asbestos, the soil exposure pathway is not of concern because asbestos cannot be absorbed through dermal exposure.

The majority of the asbestos containing material is contained in cement and other paving materials. The air pathway is of primary concern at this site; however, air samples collected during the SI and previous investigations have not shown the presence of asbestos above the EPA action level of 0.1 fibers per cubic centimeter.

Based on the results of the SI this site will not qualify as a potential candidate for inclusion on the National Priorities List of Superfund sites. A decision of No Further Remedial Action Planned under Superfund will be recommended and the site will be referred to the Louisiana Department of Environmental Quality for any further action, if appropriate, under state regulations.

APPROVALS:

Report Reviewed by: John L. Jones

Disposition Recommended by: Eddie A. Sierra (Section Chief)

WREN STENGER Disposition Approved by: Betty Williamson (Branch Chief)

Signature: Ladie G. Surus Date: 03/16/95

Signature: Effect for Mr. Stenger Date: 03/16/95

Date: 03/16/95